## Farm, Residential, Heating Oil & Emergency Generator Tanks Page 3b ANNUAL 36-HOUR TANK GAUGING is used for farm, residential, heating oil and emergency generator USTs 1,100 gallons and less capacity. Facility Name Facility ID# UST Information: If a question does not apply, leave it blank. MT TANK # Is the UST 1,100 gallons or less capacity? 1 YES NO YES NO YES NO YES NO YES NO Is the UST located at farm or residential facility and for motor fuel 2 for non-commercial purposes, or for heating oil for consumptive YES NO YES NO YES NO YES NO YES NO use on the premises, or an emergency generator tank? Is the storage tank an AST, mounded, or higher in elevation 3 YES NO YES NO YES NO YES NO YES NO than the dispenser? (Circle one) If question #3 is marked "YES," is an approved operational liquid shut-off device (solenoid or anti-siphon YES NO YES NO YES NO YES NO YES NO valve) located in the product remote-line between the tank and the underground portion of the piping? Are passing monitoring records available for the current year? 5 The minimum requirement is a written record of the results of the YES NO YES NO YES NO YES NO YES NO annual 36-hour gauge stick test. Do records show that liquid level measurements are taken at the beginning and ending of a period of at least 36 hours during YES NO YES NO YES NO YES NO YES NO which no liquid is added to or removed from tank? Are liquid level measurements based on an average of two consecutive stick readings, at both the beginning and the end of YES NO YES NO YES NO YES NO YES NO the test period? Can the gauge stick measure the level of product over the full range of the tank to the nearest 1/8<sup>th</sup> of an inch? (Stick must be YES NO YES NO YES NO YES NO YES NO legible and not worn-down or damaged at the end) Comments:

(Date)

(Inspector Initial)

(Date)

(Owner/Operator Initial)